VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

A. This land application agree "Landowner", and Maury Se until it is terminated in writing the event of a sale of one or identified in this agreement of	eement is made on 17-2 rvice Authority, referred to he by either party or, with responder parcels, until ownership changes, those parcels for what residuals under this agreement.	between R re as the "Permittee" ect to those parcels to of all parcels chang	eid K. Swisher, J . This agreemer that are retained	Jr. referred to here as nt remains in effect by the Landowski parcels
documentation identifying ov		ow in Table 1 and ide	entified on the tax	x map(s) with county
	horized to receive biosolids, v			ustrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel I	D	Tax Parcel ID
47-2-9				
☐ Additional parcels containing Land				
In the event that the Landown within 38 months of the latest 1. Notify the purchaser than the date of the p 2. Notify the Permittee of the Permittee immediate application or any part of this. The Landowner hereby grant agricultural sites identified abin spections on the land identification purpose of determining compurpose of determining computations of the land identification or the latest than the l	or transferee of the application, or transferee of the applicable property transfer; and of the sale within two weeks for land applicate ely if conditions change such agreement becomes invalid as permission to the Permittee ove and in Exhibit A. The Landied above, before, during or a liance with regulatory require	the properties of the property to we the Landowner shall be public access and coollowing property transion on the fields identified that the fields are not the information her to land apply residuand application ments applicable to supprocessing waste	s identified herei which biosolids ha l: crop managemen nsfer. tified herein. The longer available rein contained be als as specified to permission for D of permitted res such application. Other industria	ave been applied int restrictions no later Landowner will to the Permittee for ecomes incorrect. Delow, on the DEQ staff to conduct iduals for the
Printed name: Reid K. Swisher, Jr. By: Title*		970 Bethany Road Lexington, VA 24450	Landowner Signal Seid L.	Sursh .
*□ I certify that I have authority to	sign for the landowner as indicate	d by my title as executor,	, Trustee or Power o	of attorney, etc.
*□ I certify that I am a responsible proprietorship, LLC, municipality, s	official [or officer] authorized to a	ct on behalf of the follow	ing corporation, par	tnership,
Permittee: Maury Service Authority, the Perrmanner authorized by the VPA Perplan prepared for each land applied.	erriit Regulation and in amounts	not to exceed the rates	s identified in the n	mer's land in the

The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.

Printed name: Ervin Buchanan	Mailing Address: 135 Bob Akins Circle Lexington, VA 24450	Permittee- Authorized Representative Signature Euro & Bushaman
Title: Superintendent	Phone No.: 540-463-5936	THE THE RESTRICTION OF THE PERSON OF THE PER

Rev 6/11/2018

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Maury Service Authority County or City: Rockbridge

Landowner: Reid K. Swisher, Jr.

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

2. Public Access

a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.

b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;

c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure

or a lawn, unless otherwise specified by DEQ.

3. Crop Restrictions:

a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.

b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,

c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.

d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;

e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

a. Meat producing livestock shall not be grazed for 30 days,

- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia:
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

Landowner's Signature

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	LICATION AGREEMENT -	BIOSOLIDS AND INDIA	STRIAL RECIDIAL O
"Landowner", and Maury Se until it is terminated in writin the event of a sale of one or identified in this agreement receive biosolids or industria	ervice Authority, referred to her g by either party or, with respe	between Betty M. See as the "Permittee". This act to those parcels that are of all parcels changes. If o	Control
Landowner: The Landowner is the owner agricultural, silvicultural or redocumentation identifying ov	of record of the real property eclamation sites identified below where, attached as Exhibit A.	located in <u>Rockbridge Coun</u> w in Table 1 and identified o	ty, Virginia, which includes the on the tax map(s) with county
Table 1.: Parcels aut	horized to receive biosolids, w	ater treatment residuals or o	other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	
47-2-9		<u>axi dioci iD</u>	Tax Parcel ID
48-1-4			
48-1-2F			
Additional parcels containing Land A	Application Sites are identified and		
within 38 months of the latest 1. Notify the purchaser of than the date of the properties of than the date of the properties of the Permittee of the Permittee immediate application or any part of this at application or any part of this at agricultural sites identified abortins pections on the land identified purpose of determining complications of determining complications of the land identified purpose of determining complications of determining	or transferee of the applicable property transfer; and if the sale within two weeks following in the sale with the sale within two weeks following the sale with the sale within two weeks following the	of the property to which biosine Landowner shall: public access and crop man owing property transfer. If on the fields identified here at the fields are no longer at the information herein contained apply residuals as specified apply residuals as specified application of permittents applicable to such application of permittents application of permittents application of permittents applicable to such application of permittents application application of permittents appl	ein. The Landowner will vailable to the Permittee for nined becomes incorrect. Secified below, on the on for DEQ staff to conduct ted residuals for the cation. Industrial sludges
Betty M. Swisher By: Title* * I certify that I have authority to s Title to service the service of the service to service the service that I am a responsible of the service that I am a responsible	Phone No.	ngton, VA 24450 Ber	er Signature:
* I certify that I am a responsible of proprietorship, LLC, municipality, stat Permittee: Maury Service Authority, the Permittee authorized by the VPA Permittee plan prepared for several plan plan prepared for several plan prepared for several plan plan plan plan plan plan plan pl	e or federal agency, etc.	rollowing corporati	on, partnership,

manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.

The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.

	Mailing Address: 135 Bob Akins Circle Lexington, VA 24450	Permittee- Authorized Representative Signature
Title: Superintendent	Phone No.: 540-463-5936	Em P. Bruhanan

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Maury Service Authority County or City: Rockbridge

Landowner: Betty M. Swisher

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

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b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public

c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

Crop Restrictions:

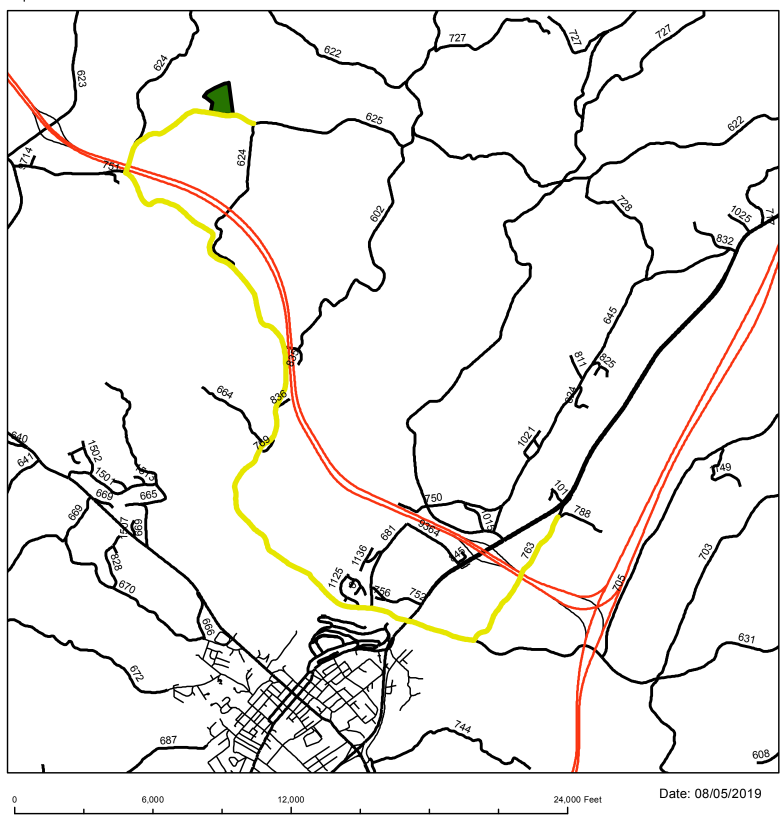
- a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to

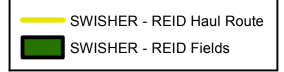
Livestock Access Restrictions:

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- a. Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or

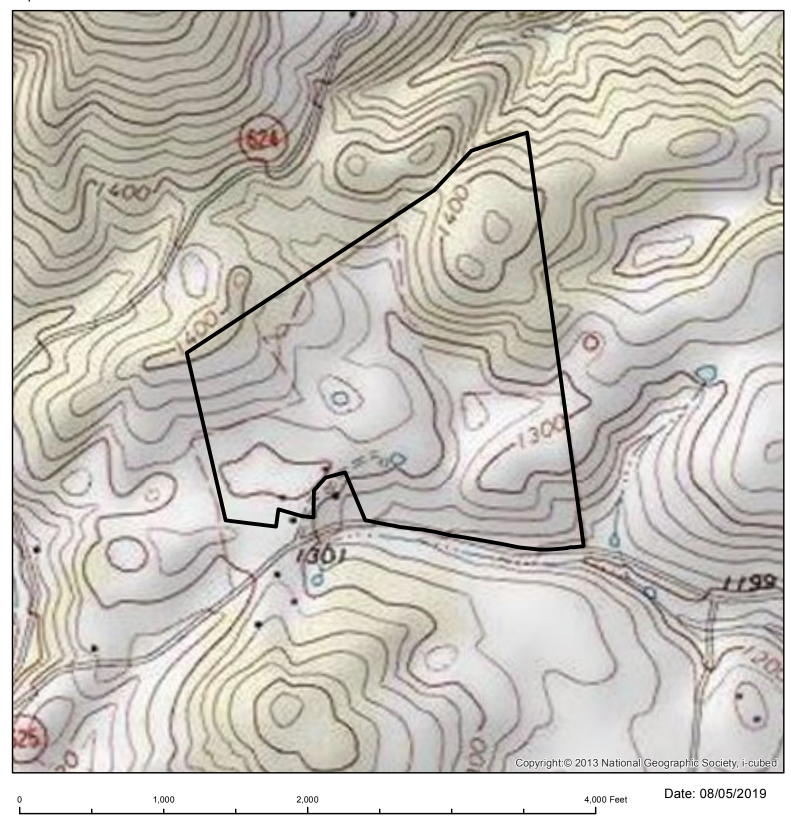
Owners: Reid K. Swisher, Jr., Betty M. Swisher







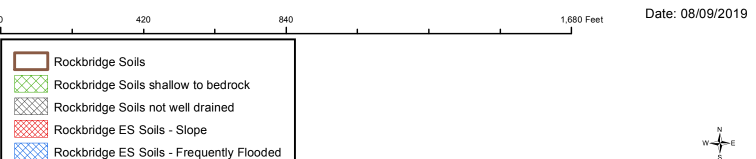
Owners: Reid K. Swisher, Jr., Betty M. Swisher Operator: Keith Swisher



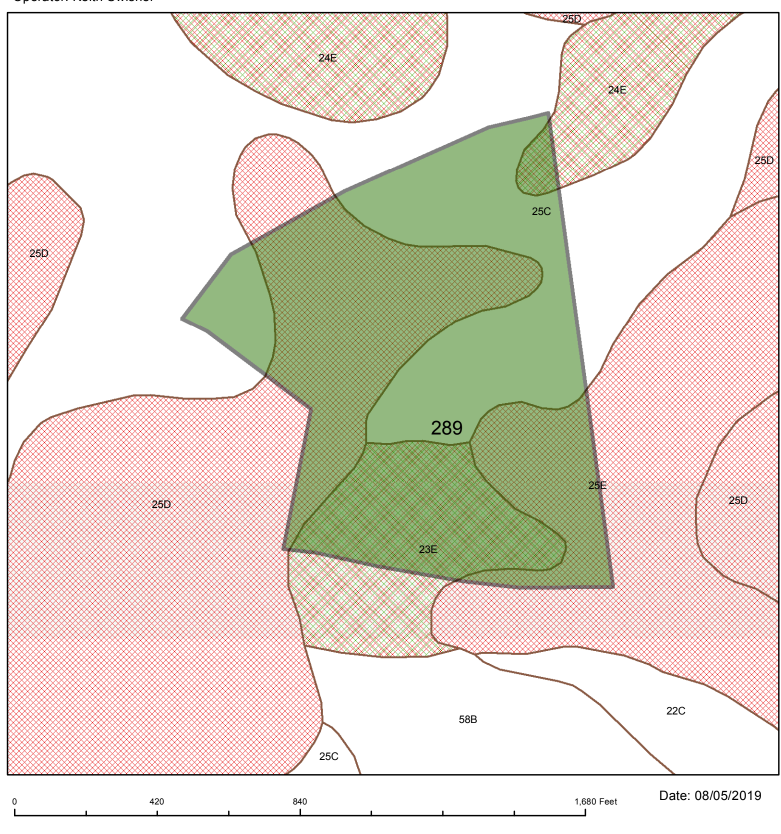


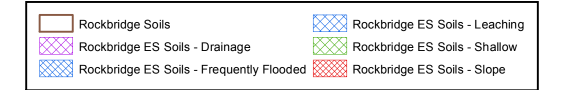
Owners: Reid K. Swisher, Jr., Betty M. Swisher





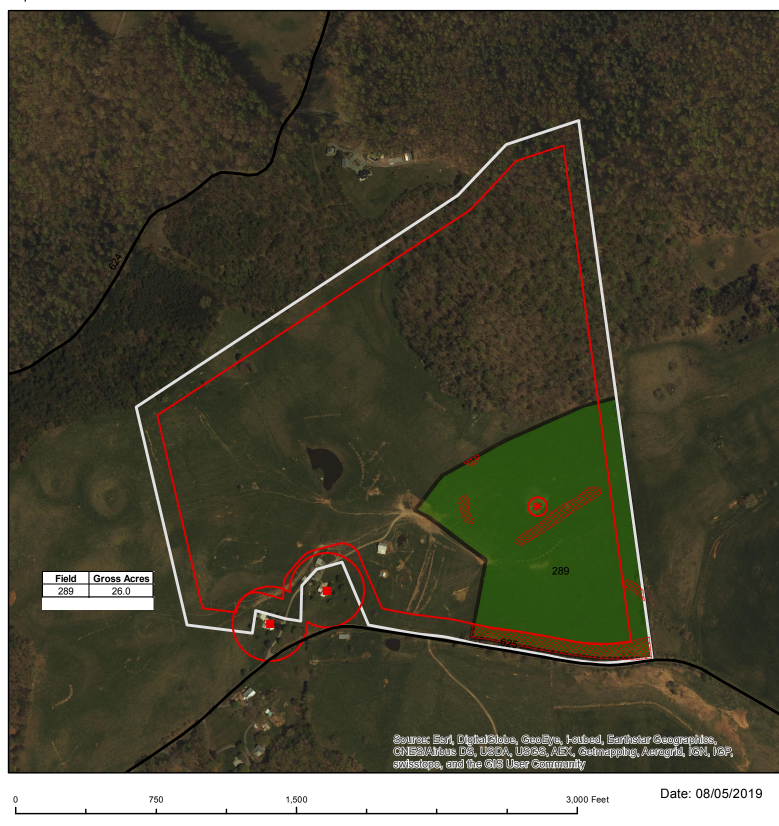
Owners: Reid K. Swisher, Jr., Betty M. Swisher







Owners: Reid K. Swisher, Jr., Betty M. Swisher







Owners: Reid K. Swisher, Jr., Betty M. Swisher







Disclaimer: The information contained on this page is NOT to be construed or used as a survey or legal description. Map information is believed to be accurate but accuracy is not guaranteed.

Approx. Scale 1:23112	
0.4 mi	0.7 mi

Layer: Parcels

47-2-9 4226

MRECNO: SWISHER REID K JR AND BETTY Owner:

M 970 BETHANY RD Address 1: LEXINGTON City:

State: 24450 Zipe Code: Acres: 177.112 Description: K C ALPIN Occupancy Code: VACANT LAND

Occupancy Description:

Parcel ID:

Improvements: 1500 Land Value: 212500 214000 Total Value: Deed Book: 0000

0470000200000090 16 Digit ID: 10009.3467534

Shape_Leng: MINNO_: MINNO2:

Instrument Number: 000000000 5054157.5507812 Shape.STArea():

MATCHREC: 47-2-9 LOT: MMAP: 47 2 9 CALCACRES: 116.027 **МРВООК:** 0000 InPoly_FID: 6878 MaxSimpTol: 0.01 MinSimpTol: 0.01

Attributes at point: 11207117, 3836996

Layer: Magisterial Districts District: Kerrs Creek Layer: Magisterial Precincts

Precinct: Highland Belle Polling Place: Kerrs Creek Fire Dept.

Layer: Zoning Zoning: A-2 **ACRES**: 195739.776

Notes:

Layer: USDA Watersheds Watershed: Middle Maury River Stream: Alone Mill Creek-Maury River